

INDEX TO VOLUME EIGHTEEN (1987)

Articles

- Alice Glory Hole, Clear Creek County, Colorado (by T. A. Hansen & W. B. Craft) **185**
 Bassetite and other uranium minerals from Arcu su Linnarbu, Capoterra, Cagliari, Sardinia (by R. Vochten & G. Brizzi) **181**
 Baumhauerite-like mineral from Quiruvilca, Peru (by G. W. Robinson & D. C. Harris) **199**
 California gold (by D. Leicht) **90**
 Collector's library; minerals of the United States—updates and additions (by A. E. Smith, Jr.) **211**
 Famous mineral localities: Breckenridge, Colorado (by E. Raines & A. E. Smith) **51**
 Famous mineral localities: Elk Creek, South Dakota (by T. Campbell, D. R. Campbell & W. L. Roberts) **125**
 Garnet Hill, White Pine County, Nevada (by C. L. Hollabaugh & V. L. Purcell) **195**
 Gold from Hope's Nose, Torquay, Devon, England (by S. Harrison & J. Fuller) **85**
 Gold in Australia (by B. Birch) **5**
 Gold in the California State mineral collection (by J. F. DeMouthe) **81**
 Gold occurrences in Tuolumne County, California (by G. M. Allgood, R. W. Allgood & J. Pradenas) **41**
 History of crystallized gold in California (by W. C. Leicht) **33**
 Inesite from the Hale Creek mine, Trinity County, California (by G. E. Dunning & J. F. Cooper, Jr.) **341**
 Miller calcite collection (by C. Turley & M. Koval) **405**
 Mineral curators: their appointment and duties (by P. G. Embrey) **389**
 Mineral stereophotography (by W. E. Wilson & S. C. Chamberlain) **399**
 Mineralogical cabinet of Teyler's Museum, Haarlem, Netherlands (by U. Burchard) **121**
 Mineralogical crossword puzzle (by W. E. Wilson) **174**
 Mineralogical museum at Marburg, West Germany (by V. Burchard) **259**
 Mineralogy of the Killie mine, Elko County, Nevada (by G. E. Dunning & J. F. Cooper, Jr.) **413**
 Minerals of the Carrara marble (by M. Franzini, P. Orlandi, G. Bracci & D. Dalena) **263**
 Mockingbird mine to reopen (by P. Bancroft) **92**
 Monazite and calcioancylite from the Foote mine, North Carolina (by J. S. White & J. E. Nelen) **203**
 Museum of the Geological Survey of South Africa (by A. deGrys, M. Kohler & L. Minnaar) **189**
 Neotocite from the Foote mine, North Carolina (by J. S. White) **133**
 North Carolina gold (by W. E. Wilson) **75**
 Notable gold occurrences of Georgia & Alabama (by R. B. Cook) **65**
 Peking Geological Museum, China (by P. Bancroft) **325**
 Perry letters (by R. Hauck) **119**
 Phosphosiderite from the Champion mine, California (by G. E. Dunning) **137**
 Photographer's guide to taking mineral specimen photographs for the *Mineralogical Record* (by W. E. Wilson) **229**
 Pokrovskite, a common mineral (by J. S. White) **135**
 Pyrite crystals from the Duff quarry (by R. P. Richards & S. C. Chamberlain) **391**
 Ramsbeckite, an American occurrence at the Ecton mine, Pennsylvania (by D. R. Peacor, P. J. Dunn & B. D. Sturman) **131**
 The colorful vanadium minerals: a brief review and a new classification (by H. T. Evans, Jr. & J. S. White, Jr.) **333**
 Unusual quartz crystal from Zaire (by J. S. White) **207**

Departments

- Book reviews
 Editorial: Quality mineral lectures (by P. J. Dunn & W. E. Wilson) **114**
 Historical notes on mineralogy (by L. Conklin) **369, 423**
 Letters **167, 250, 375**
 List of donors **247**

- Microminerals (by W. A. Henderson) **141, 435**
 Notes from Germany (by T. P. Moore) **159, 355**
 Notes from Mexico (by J. C. Faddis) **155**
 Notes from the editor (by W. E. Wilson) **2, 115, 178, 258, 322, 386**
 People, happenings & so forth (by G. Thomssen) **157**
 What's new in minerals? (by W. E. Wilson) **89, 147, 241, 299, 359, 429**

Authors

- Allgood, G. M., Allgood, R. W., & Pradenas, J.: Gold occurrences in Tuolumne County, California **41**
 Allgood, R. W. (see Allgood, G. M., **41**)
 Bancroft, P.: Mockingbird mine to reopen **92**
 —: The Peking Geological Museum, China **325**
 Birch, B.: Gold in Australia **5**
 Bracci, G. (see Franzini, **263**)
 Brizzi, G. (see Vochten, **181**)
 Burchard, U.: The mineralogical cabinet of Teyler's Museum, Haarlem, Netherlands **121**
 —: The mineralogical museum at Marburg, West Germany **259**
 Campbell, D. R. (see Campbell, T., **125**)
 Campbell, T., Campbell, D. R., & Roberts, W. L.: Famous mineral localities: Elk Creek, South Dakota **125**
 Chamberlain, S. C. (see Richards, **391**)
 — (see Wilson, **399**)
 Conklin, L. H.: Historical notes on mineralogy (Kunz and kunzite, **369**; the Morgan Hall, **423**)
 Cook, R. B.: Notable gold occurrences of Georgia & Alabama **65**
 Cooper, J. F. Jr. (see Dunning, **341**)
 — (see Dunning, **413**)
 Craft, W. B. (see Hansen, **185**)
 Dalena, D. (see Franzini, **263**)
 deGrys, A., Kohler, M., & Minnaar, L.: The Museum of the Geological Survey of South Africa **189**
 DeMouthe, J. F.: Gold in the California State mineral collection **81**
 Dunn, P. J. (see Peacor, **131**)
 —, & Wilson, W. E.: Editorial: Quality mineral lectures **114**
 Dunning, G. E.: Phosphosiderite from the Champion mine, California **137**
 —, & Cooper, J. F. Jr.: Inesite from the Hale Creek mine, Trinity County, California **341**
 —, & Cooper, J. F., Jr.: Mineralogy of the Killie mine, Elko County, Nevada **413**
 Embrey, P. G.: Mineral curators: their appointment and duties **389**
 Evans, H. T. Jr., & White, J. S. Jr.: The colorful vanadium minerals: a brief review and a new classification **333**
 Faddis, J. C.: Notes from Mexico: Taxco **155**
 Franzini, M., Orlandi, P., Bracci G., & Dalena, D.: Minerals of the Carrara marble **263**
 Fuller, J. (see Harrison, **85**)
 Hansen, T. A., & Craft, W. B.: The Alice Glory Hole, Clear Creek County, Colorado **185**
 Harris, D. C. (see Robinson, **199**)
 Harrison, S., & Fuller, J.: Gold from Hope's Nose, Torquay, Devon, England **85**
 Hauck, R.: The Perry letters **119**
 Henderson, W. A.: Microminerals column **141, 435**
 Hollabaugh, C. L., & Purcell, V. L.: Garnet Hill, White Pine County, Nevada **195**
 Kohler, M. (see deGrys, **189**)
 Koval, M. (see Turley, **405**)
 Leicht, D.: California gold **90**
 Leicht, W. C.: History of crystallized gold in California **33**
 Minnaar, L. (see deGrys, **189**)
 Moore, T. P.: Notes from Germany **159, 355**
 Nelen, J. E. (see White, **203**)
 Orlandi, P. (see Franzini, **263**)
 Peacor, D. R., Dunn, P. J., & Sturman, B. D.: Ramsbeckite, an American occurrence at the Ecton mine, Pennsylvania **131**

- Pradenas, J. (see Allgood, G. M., **41**)
 Purcell, V. L. (see Hollabaugh, **195**)
 Raines, E., & Smith, A. E. Jr.: Famous mineral localities: Breckenridge, Colorado **51**
 Richards, R. P., & Chamberlain, S. C.: Pyrite crystals from the Duff quarry **391**
 Roberts, W. L. (see Campbell, **125**)
 Robinson, G. W., & Harris, D. C.: A baumhauerite-like mineral from Quiruvilca, Peru **199**
 Smith, A. E. Jr. (see Raines, **51**)
 —: The collector's library; minerals of the United States—updates and additions **211**
 Sturman, B. D. (see Peacor, **131**)
 Thomssen, G.: People, happenings & so forth **157**
 Turley, C., & Koval, M.: The Miller calcite collection **405**
 Vochten, R., & Brizzi, G.: Bassetite and other uranium minerals from Arcu su Linnarbu, Capoterra, Cagliari, Sardinia **181**
 White, J. S. Jr.: An unusual quartz crystal from Zaire **207**
 —: Neotocite from the Foote mine, North Carolina **133**
 —: Pokrovskite, a common mineral **135**
 — (see Evans, **333**)
 —, & Nelen, J. E.: Monazite and calcioancylite from the Foote mine, North Carolina **203**
 Wilson, W. E.: A photographer's guide to taking mineral specimen photographs for the *Mineralogical Record* **229**
 —: Mineralogical crossword puzzle **174**
 —: North Carolina gold **75**
 —: Notes from the editor **2, 115, 178, 258, 322, 386**
 — (see Dunn, **114**)
 —: What's new in minerals? **89, 147, 241, 299, 359, 429**
 —, & Chamberlain, S. C.: Mineral stereophotography **399**

Localities

- Alabama: Pinetucky mine **71**
 Arizona: 79 mine **299**
 —: Southwest mine **245**
 —: Yuba mine **89**
 Australia: Broken Hill mine, N.S.W. **157**
 —: gold localities **5**
 —: Ranger #1 mine, N.T. **150**
 Bolivia: Huanuni **245**
 Brazil: Agua Boa **148**
 —: Fazenda Campolina **244**
 —: Golconda mine **1**
 Bulgaria: 19th of Septembe, mine **161**
 California: Artru mine **95**
 —: Carson Hill mine **92**
 —: Champion mine **137**
 —: Colorado Quartz mine **92**
 —: Diltz mine **90**
 —: gold localities **3**
 —: Hale Creek mine **341**
 —: Michigan Bluff mine **92**
 —: Mockingbird mine **92**
 —: Pala Chief mine **369**
 —: Sixteen-to-One mine **92**
 —: Tuolumne County gold localities **41**
 —: White Queen mine **369**
 Canada: Mont St-Hilaire **363, 364**
 —: recent discoveries **362**
 Colorado: Alice Glory Hole **185**
 —: Breckenridge **51**
 —: Camp Bird mine **432**
 —: Canon City, Fremont County **432**
 —: End-of-the-Rainbow claim **432**
 —: Eureka, San Juan County **432**
 —: Key-Hole vug **148**
 East Germany: Freiberg **162**
 —: Hartenstein mine, Aue **245**
 —: Pohla mine **147, 161, 162**
 England: Dolgellau gold belt, Wales **375**
 —: Hope's Nose, Devon **85**

INDEX TO VOLUME EIGHTEEN (1987)

Articles

- Alice Glory Hole, Clear Creek County, Colorado (by T. A. Hansen & W. B. Craft) **185**
 Bassetite and other uranium minerals from Arcu su Linnarbu, Capoterra, Cagliari, Sardinia (by R. Vochten & G. Brizzi) **181**
 Baumhauerite-like mineral from Quiruvilca, Peru (by G. W. Robinson & D. C. Harris) **199**
 California gold (by D. Leicht) **90**
 Collector's library; minerals of the United States—updates and additions (by A. E. Smith, Jr.) **211**
 Famous mineral localities: Breckenridge, Colorado (by E. Raines & A. E. Smith) **51**
 Famous mineral localities: Elk Creek, South Dakota (by T. Campbell, D. R. Campbell & W. L. Roberts) **125**
 Garnet Hill, White Pine County, Nevada (by C. L. Hollabaugh & V. L. Purcell) **195**
 Gold from Hope's Nose, Torquay, Devon, England (by S. Harrison & J. Fuller) **85**
 Gold in Australia (by B. Birch) **5**
 Gold in the California State mineral collection (by J. F. DeMouthe) **81**
 Gold occurrences in Tuolumne County, California (by G. M. Allgood, R. W. Allgood & J. Pradenas) **41**
 History of crystallized gold in California (by W. C. Leicht) **33**
 Inesite from the Hale Creek mine, Trinity County, California (by G. E. Dunning & J. F. Cooper, Jr.) **341**
 Miller calcite collection (by C. Turley & M. Koval) **405**
 Mineral curators: their appointment and duties (by P. G. Embrey) **389**
 Mineral stereophotography (by W. E. Wilson & S. C. Chamberlain) **399**
 Mineralogical cabinet of Teyler's Museum, Haarlem, Netherlands (by U. Burchard) **121**
 Mineralogical crossword puzzle (by W. E. Wilson) **174**
 Mineralogical museum at Marburg, West Germany (by V. Burchard) **259**
 Mineralogy of the Killie mine, Elko County, Nevada (by G. E. Dunning & J. F. Cooper, Jr.) **413**
 Minerals of the Carrara marble (by M. Franzini, P. Orlandi, G. Bracci & D. Dalena) **263**
 Mockingbird mine to reopen (by P. Bancroft) **92**
 Monazite and calcioancylite from the Foote mine, North Carolina (by J. S. White & J. E. Nelen) **203**
 Museum of the Geological Survey of South Africa (by A. deGrys, M. Kohler & L. Minnaar) **189**
 Neotocite from the Foote mine, North Carolina (by J. S. White) **133**
 North Carolina gold (by W. E. Wilson) **75**
 Notable gold occurrences of Georgia & Alabama (by R. B. Cook) **65**
 Peking Geological Museum, China (by P. Bancroft) **325**
 Perry letters (by R. Hauck) **119**
 Phosphosiderite from the Champion mine, California (by G. E. Dunning) **137**
 Photographer's guide to taking mineral specimen photographs for the *Mineralogical Record* (by W. E. Wilson) **229**
 Pokrovskite, a common mineral (by J. S. White) **135**
 Pyrite crystals from the Duff quarry (by R. P. Richards & S. C. Chamberlain) **391**
 Ramsbeckite, an American occurrence at the Ecton mine, Pennsylvania (by D. R. Peacor, P. J. Dunn & B. D. Sturman) **131**
 The colorful vanadium minerals: a brief review and a new classification (by H. T. Evans, Jr. & J. S. White, Jr.) **333**
 Unusual quartz crystal from Zaire (by J. S. White) **207**

Departments

- Book reviews
 Editorial: Quality mineral lectures (by P. J. Dunn & W. E. Wilson) **114**
 Historical notes on mineralogy (by L. Conklin) **369, 423**
 Letters **167, 250, 375**
 List of donors **247**

- Microminerals (by W. A. Henderson) **141, 435**
 Notes from Germany (by T. P. Moore) **159, 355**
 Notes from Mexico (by J. C. Faddis) **155**
 Notes from the editor (by W. E. Wilson) **2, 115, 178, 258, 322, 386**
 People, happenings & so forth (by G. Thomssen) **157**
 What's new in minerals? (by W. E. Wilson) **89, 147, 241, 299, 359, 429**

Authors

- Allgood, G. M., Allgood, R. W., & Pradenas, J.: Gold occurrences in Tuolumne County, California **41**
 Allgood, R. W. (see Allgood, G. M., **41**)
 Bancroft, P.: Mockingbird mine to reopen **92**
 —: The Peking Geological Museum, China **325**
 Birch, B.: Gold in Australia **5**
 Bracci, G. (see Franzini, **263**)
 Brizzi, G. (see Vochten, **181**)
 Burchard, U.: The mineralogical cabinet of Teyler's Museum, Haarlem, Netherlands **121**
 —: The mineralogical museum at Marburg, West Germany **259**
 Campbell, D. R. (see Campbell, T., **125**)
 Campbell, T., Campbell, D. R., & Roberts, W. L.: Famous mineral localities: Elk Creek, South Dakota **125**
 Chamberlain, S. C. (see Richards, **391**)
 — (see Wilson, **399**)
 Conklin, L. H.: Historical notes on mineralogy (Kunz and kunzite, **369**; the Morgan Hall, **423**)
 Cook, R. B.: Notable gold occurrences of Georgia & Alabama **65**
 Cooper, J. F. Jr. (see Dunning, **341**)
 — (see Dunning, **413**)
 Craft, W. B. (see Hansen, **185**)
 Dalena, D. (see Franzini, **263**)
 deGrys, A., Kohler, M., & Minnaar, L.: The Museum of the Geological Survey of South Africa **189**
 DeMouthe, J. F.: Gold in the California State mineral collection **81**
 Dunn, P. J. (see Peacor, **131**)
 —, & Wilson, W. E.: Editorial: Quality mineral lectures **114**
 Dunning, G. E.: Phosphosiderite from the Champion mine, California **137**
 —, & Cooper, J. F. Jr.: Inesite from the Hale Creek mine, Trinity County, California **341**
 —, & Cooper, J. F., Jr.: Mineralogy of the Killie mine, Elko County, Nevada **413**
 Embrey, P. G.: Mineral curators: their appointment and duties **389**
 Evans, H. T. Jr., & White, J. S. Jr.: The colorful vanadium minerals: a brief review and a new classification **333**
 Faddis, J. C.: Notes from Mexico: Taxco **155**
 Franzini, M., Orlandi, P., Bracci G., & Dalena, D.: Minerals of the Carrara marble **263**
 Fuller, J. (see Harrison, **85**)
 Hansen, T. A., & Craft, W. B.: The Alice Glory Hole, Clear Creek County, Colorado **185**
 Harris, D. C. (see Robinson, **199**)
 Harrison, S., & Fuller, J.: Gold from Hope's Nose, Torquay, Devon, England **85**
 Hauck, R.: The Perry letters **119**
 Henderson, W. A.: Microminerals column **141, 435**
 Hollabaugh, C. L., & Purcell, V. L.: Garnet Hill, White Pine County, Nevada **195**
 Kohler, M. (see deGrys, **189**)
 Koval, M. (see Turley, **405**)
 Leicht, D.: California gold **90**
 Leicht, W. C.: History of crystallized gold in California **33**
 Minnaar, L. (see deGrys, **189**)
 Moore, T. P.: Notes from Germany **159, 355**
 Nelen, J. E. (see White, **203**)
 Orlandi, P. (see Franzini, **263**)
 Peacor, D. R., Dunn, P. J., & Sturman, B. D.: Ramsbeckite, an American occurrence at the Ecton mine, Pennsylvania **131**

- Pradenas, J. (see Allgood, G. M., **41**)
 Purcell, V. L. (see Hollabaugh, **195**)
 Raines, E., & Smith, A. E. Jr.: Famous mineral localities: Breckenridge, Colorado **51**
 Richards, R. P., & Chamberlain, S. C.: Pyrite crystals from the Duff quarry **391**
 Roberts, W. L. (see Campbell, **125**)
 Robinson, G. W., & Harris, D. C.: A baumhauerite-like mineral from Quiruvilca, Peru **199**
 Smith, A. E. Jr. (see Raines, **51**)
 —: The collector's library; minerals of the United States—updates and additions **211**
 Sturman, B. D. (see Peacor, **131**)
 Thomssen, G.: People, happenings & so forth **157**
 Turley, C., & Koval, M.: The Miller calcite collection **405**
 Vochten, R., & Brizzi, G.: Bassetite and other uranium minerals from Arcu su Linnarbu, Capoterra, Cagliari, Sardinia **181**
 White, J. S. Jr.: An unusual quartz crystal from Zaire **207**
 —: Neotocite from the Foote mine, North Carolina **133**
 —: Pokrovskite, a common mineral **135**
 — (see Evans, **333**)
 —, & Nelen, J. E.: Monazite and calcioancylite from the Foote mine, North Carolina **203**
 Wilson, W. E.: A photographer's guide to taking mineral specimen photographs for the *Mineralogical Record* **229**
 —: Mineralogical crossword puzzle **174**
 —: North Carolina gold **75**
 —: Notes from the editor **2, 115, 178, 258, 322, 386**
 — (see Dunn, **114**)
 —: What's new in minerals? **89, 147, 241, 299, 359, 429**
 —, & Chamberlain, S. C.: Mineral stereophotography **399**

Localities

- Alabama: Pinetucky mine **71**
 Arizona: 79 mine **299**
 —: Southwest mine **245**
 —: Yuba mine **89**
 Australia: Broken Hill mine, N.S.W. **157**
 —: gold localities **5**
 —: Ranger #1 mine, N.T. **150**
 Bolivia: Huanuni **245**
 Brazil: Agua Boa **148**
 —: Fazenda Campolina **244**
 —: Golconda mine **1**
 Bulgaria: 19th of Septembe, mine **161**
 California: Artru mine **95**
 —: Carson Hill mine **92**
 —: Champion mine **137**
 —: Colorado Quartz mine **92**
 —: Diltz mine **90**
 —: gold localities **3**
 —: Hale Creek mine **341**
 —: Michigan Bluff mine **92**
 —: Mockingbird mine **92**
 —: Pala Chief mine **369**
 —: Sixteen-to-One mine **92**
 —: Tuolumne County gold localities **41**
 —: White Queen mine **369**
 Canada: Mont St-Hilaire **363, 364**
 —: recent discoveries **362**
 Colorado: Alice Glory Hole **185**
 —: Breckenridge **51**
 —: Camp Bird mine **432**
 —: Canon City, Fremont County **432**
 —: End-of-the-Rainbow claim **432**
 —: Eureka, San Juan County **432**
 —: Key-Hole vug **148**
 East Germany: Freiberg **162**
 —: Hartenstein mine, Aue **245**
 —: Pohla mine **147, 161, 162**
 England: Dolgellau gold belt, Wales **375**
 —: Hope's Nose, Devon **85**

_____ : Weardale mines 148
 Georgia: Battle Branch mine 69
 _____ : Boly Field mine 68
 _____ : Calhoun-Turkey Hill mines 70
 _____ : Findley mine 70
 _____ : gold localities 65
 _____ : Loud mine 71
 _____ : Potosi mine 70
 Idaho: Sawtooth Mountains 147
 Illinois: Denton mine 148
 Italy: Arcu su Linnarbu, Sardinia 181
 _____ : Carrara quarries 263
 Madagascar: Sakoany mine 244
 Maryland: Rockville quarry, Hunting Hill 135
 Mexico: Fresnillo district 148
 _____ : Taxco district 155
 Nevada: Garnet Hill 195
 _____ : Killie mine 413
 _____ : Snow drift 245
 New Hampshire: Rainbow pocket 429
 New Mexico: Smokey Bear prospect 429
 North Carolina: Foote mine 133, 203
 _____ : Gold Hill mine 75, 76
 _____ : gold localities 75
 _____ : Reed mine 75, 76
 Ohio: Duff quarry 391
 Pennsylvania: Ecton mine 131
 Peru: Pachapapi mine 147
 _____ : Quiruvilca 199
 South Africa: Wessel's mine 148
 South Dakota: Elk Creek 125
 _____ : Hoover 128
 Soviet Union: Siberian gold placers 89
 Spain: Almaden 161
 _____ : recent discoveries 301
 Turkey: Aydin-Mugla 161
 United States: bibliography by state 211
 _____ : recent discoveries 359
 Venezuela: Santa Elena gold placers 89
 West Germany: Bad Ems 355
 _____ : Hagendorf 250, 376
 Zaire: Midingi, Shaba 207

Minerals

Almandine: Garnet Hill, Nevada 195
 Altaite: Hidden Treasure mine, California 43
 Andradite: Siberia, USSR 432
 Anhydrite: Naica, Mexico 429
 Apatite: Talcville, New York 361
 Aurichalcite: 79 mine, Arizona 299
 Barite: Elk Creek, South Dakota 125
 Bassetite: Sardinia 181
 Baumhauerite-like mineral: Quiruvilca, Peru 199
 Bayldonite: Killie mine, Nevada 416
 Beryl: Sawtooth Mountains, Idaho 147
 Beudantite: Killie mine, Nevada 416
 Calcioancylite: Foote mine, North Carolina 203
 Calcite: Miller calcite collection 405
 _____ : Tafts Well, Wales 432
 Canaphite: Great Notch quarry, New Jersey 252
 Carminite: Killie mine, Nevada 416
 Celestine: Winterswijk, Netherlands 432
 Cubanite: Chibougamau, Quebec 431
 Cuprite: Bisbee, Arizona 245
 Diaspore: Aydin, Turkey 161
 Fluorite: Eureka, Colorado 432
 Fornacite: Killie mine, Nevada 416
 Gahnite: Royal Gorge, Colorado 432
 Gold: Alabama 71
 _____ : Australia 5
 _____ : Breckenridge, Colorado 51
 _____ : California 33, 90, 92
 _____ : Georgia 65
 _____ : Hope's Nose, England 85
 _____ : North Carolina 75
 _____ : Siberia 89
 _____ : Tuolumne County, California 41
 _____ : Venezuela 89
 _____ : Wales 375
 _____ : Yuba mine, Arizona 89
 Grossular: Wilui River district, USSR 432
 Gypsum: Caineville, Utah 361
 Hetaerolite: Bisbee, Arizona 359

Inesite: Hale Creek mine, California 341
 Laueite: Hagendorf, West Germany 376
 Marcasite: Bell County, Texas 431
 Microcline: Crystal Peak, Colorado 148
 Mimetite: San Pedro Corralillos, Mexico 429
 _____ : Santa Eulalia, Mexico 429
 Monazite: Foote mine, North Carolina 203
 Neotocite: Foote mine, North Carolina 133
 Petzite: Bald Mountain, California 42
 Phosgenite: Morocco 430
 Phosphosiderite: Champion mine, California 137
 Pokrovskite: Maryland 135
 Pyrite: Duff quarry, Ohio 391
 _____ : Indianapolis, Indiana 360
 _____ : Nanisivik mine, Canada 362
 Quartz: Amherst, Virginia 431
 _____ : Carrara quarries, Italy 279
 _____ : End-of-the-Rainbow claim, Colorado 432
 _____ : Fat Jack mine, Arizona 359
 _____ : Herkimer, New York 361
 _____ : Midingi, Zaire 207
 _____ : (rose): irradiated 375
 _____ : Smokey Bear prospect, New Mexico 429
 _____ : various localities 141
 Ramsbeckite: Ecton mine, Pennsylvania 131
 Rhodizite: Florence County, Wisconsin 361
 Rhodochrosite: Santa Eulalia, Mexico 429
 Saleeite: Ranger district, Australia 150
 Scheelite: Camp Bird mine, Colorado 432
 Sphalerite: Carrara quarries, Italy 269
 Spodumene: California 369
 Stibnite: Taxco, Mexico 429
 Thaumassite: Kuruman, South Africa 431
 Titanite: Dusso, Pakistan 431
 Topaz: Rainbow pocket, Coos County, New Hampshire 429
 Turquoise: Lynch Station, Virginia 433
 _____ : Mt. Oxide mine, Queensland, Australia 431
 Ushkovite: Hagendorf, West Germany 250, 376
 Vanadium-containing minerals: a review 333
 Vauquelinite: Killie mine, Nevada 416
 Wurtzite: Carrara quarries, Italy 271

STATEMENT OF OWNERSHIP, MANAGEMENT AND CIRCULATION (Required by 39 U.S.C. 3685)

- Title of publication: Mineralogical Record
- Date of filing: September 29, 1987
- Frequency of issue: Bimonthly
 - Number of issues published annually: Six
 - Annual subscription price: Twenty-seven dollars
- Location of known office of publication: 7413 N. Mowry Place, Tucson, Arizona 85741
- Location of the headquarters or general business offices of the publishers: 7413 N. Mowry Place, Tucson, Arizona 85741
- Names and complete addresses of publisher, editor, and managing editor: Publisher: Wendell Wilson, 4631 Paseo Tubutama, Tucson, AZ 85715. Editor: Wendell E. Wilson, 4631 Paseo Tubutama, Tucson, Arizona 85715. Managing editor: none.
- Owner: The Mineralogical Record Incorporated, 7413 N.

- Mowry Place, Tucson, Arizona 85741. No stockholders.
- Known bondholders, mortgagees, and other security holders owning or holding 1 percent or more of total amount of bonds, mortgages or other securities: none.
- For completion by nonprofit organizations authorized to mail at special rates (Section 132.122, PSM): The purpose, function, and nonprofit status of this organization and the exempt status for Federal income tax purposes have not changed during the preceding 12 months.
- Extent and nature of circulation:

	Average no. copies each issue during preceding 12 months	Actual no. copies of single issue published nearest to filing date
A. Total no. copies printed	9362	8356
B. Paid circulation		
1. Sales through dealers and carriers, street vendors and counter sales	430	542

2. Mail subscriptions	6178	6413
C. Total paid circulation	6606	6955
D. Free distribution by mail, carrier or other means, samples, complimentary and other free copies	100	106
E. Total distribution	6706	7061
F. Copies not distributed		
1. Office use, left over, unaccounted, spoiled after printing	2653	1295
2. Returns from news agents	0	0
G. Total	9362	8356
11. I certify that the statements made by me above are correct and complete. Mary Lynn Michela, treasurer.		
12. In accordance with the provisions of this statute, I hereby request permission to mail the publication named in item 1 at the phased postage rates presently authorized by 39 U.S.C. 3626. Mary Lynn Michela, treasurer.		

VICTOR YOUNT

fine worldwide minerals

- * New vanadinite from Taouz, Touissit and Mibladen, Morocco
- Kare cut stones including Anglesite, Siderite and Phosgenite
- * Shows: Tucson, Detroit, Munich, Washington, Rochester
- 45 miles from downtown Washington

Route 5, Box 188, Warrenton, Virginia 22186
 — 703-347-5599 —

PARAG GEMS

INDIAN MINERAL SPECIMENS

Green Apophyllite, Mesolite, Scolecite, Natrolite, Gyrolite, Stilbite, Heulandite, Okenite, Prehnite, Amethyst, Calcite, Quartz, Babingtonite, Laumontite, Chabazite, etc. in beautiful colors and terminations. Also specializing in all types of Gemstones, Bead Necklaces and Gem Rough. *Free Price List Available*; request on company letterhead only.

PARAG GEMS, N4/15-A Sunder Nagar,
 S.V. Road, Malad (W), Bombay -64,
 INDIA